Summary

The invention concerns a rear frame (1) for a road grader, which comprises the components or assemblies of a rear counterpoise weight (6), lights (8) and bumper (7). This rear frame (1) should consist of few individual parts, render possible a simple assembly for the rear counterpoise weight (6) and offer sufficient options for building on different pieces of rear-mounted equipment (10). That is achieved if the bumper (7) and the rear counterpoise weight (6) consist of a rear end-plate (5) vertically aligned and extending across the entire width of the grader, which represents the rearmost part of the rear frame (1) and onto which the lighting (8) is attached in the region of its outer ends.

-Fig. 3 -